EEE BRANCH FEVERN

DATE:	IN3/17/78 CUT 3/16/79	n.	GJT	 	III_	CUT
	FISH & WILDLIFE	ENVIPC	ID LANGERIK	IFALSTRY	EFF.	ICYCY
		707_DIE	and desire			
FILE C	DR REG. NO.	707-KOE	<u>- 192</u>		· · · · · · · · · · · · · · · · · · ·	· entre des la
PETITI	ON OR EXP. PERMIT NO	- 8 <u>F2058</u>	description descri		and the second s	a dem i seque por incluent el la part e reporte reportamente discoverable
DATE D	DIV. RECEIVED		agus, anganas, jampa dipada tayandi satuyandi saturas	and the second s	in the profession to be a few to the few terms of the few	
DATE C	OF SUBMISSION				بنسين سندر والمسترسين المسترسين	e e e e e e e e e e e e e e e e e e e
DATE SUBMISSION ACCEPTED						
TYPE P	PRODUCTS(S): I, D,	н, г,	N, R, S			Santan in a singapan in a
DATA ACCESSION NO(S). Avian reproduction study.						
PRODUC	et mgr. no.	Mountfo	rt			
	T NAME (S)					· ·
	•	Rohm & Ilaas				
SUBMISSION PURPOSE Registration for use on soybeans and corn						l corn
				7		
CHIMIC	CAL & FORMULATION	2-chlor- (3-ethoxy - 4 - nitrophenoxy) - 4				
-		(triflu	ro methyl)	benzene 2	23.5%	والمراق والمراجع والمراقع المراقع المراقع والمراقع والمراقع والمراقع والمراقع والمراقع والمراقع والمراقع والمراقع

Data submission to support registration of Goal on soybeans and corn (Registration ap. no. 707 RUE). See R. Hitch's review of this application (2/7/79) for a complete analysis of the Goal submissions to this date other than the studies covered here.

Conclusions 107.0

Before the August 18, 1978 bobwhite reproduction study and July 17, 1978 mallard reproduction study can be evaluated the following data must be supplied on a per pen basis:

Body weight, 2. Food consumption. 3. eggs laid, 4. eggs cracked 5. Eggs set. 6. Fertility 7. Live 3-week embryos 8. Hatchability. 9. Normal chicks 10. 14 day old survivors per number of eggs hatched and per hen and 11. eggshell thickness.

Date:

Mar. 16, 1979

Robert Held

Robert Hitch Ecological Effects Branch

HED - OTS

James Akerman

Registration Coordinator, EEB

Clayton Bushong Branch Chief, EEB